

## PALM INTRANET

Day: Saturday Date: 4/5/2003 Time: 15:34:02

## **Inventor Name Search Result**

Your Search was:

Last Name = YAMADA First Name = OSAMU

Application#	Patent#	Status	Date Filed	Title
10347936	Not Issued	020	01/22/2003	IMAGE PROCESSING APPARATUS, IMAGE PROCES METHOD, STORAGE MEDIUM, AND PROGRAM
10255865	Not Issued	020	09/26/2002	OPTICAL PICKUP CONTROL CIRCUIT
10251749	Not Issued	093	09/23/2002	CHARGED PARTICLE BEAM SCANNING TYPE AUTOMATIC INSPECTING APPARATUS
10238338	Not Issued	020	09/09/2002	OPTICAL TRANSMISSION MODULE
10235813	Not Issued	030	09/06/2002	IMAGE PROCESSING APPARATUS, IMAGE PROCES METHOD, PROGRAM AND STORAGE MEDIUM
10222163	Not Issued	030	08/15/2002	OPTICAL COMMUNICATION MODULE
10149443	Not Issued	030	06/26/2002	LIQUID CRYSTAL DISPLAY
10012377	Not Issued	030	12/12/2001	IMAGE PROCESSING APPARATUS, IMAGE PROCES METHOD, AND RECORDING MEDIUM
10006724	Not Issued	030	12/10/2001	IMAGE PROCESSING APPARATUS AND METHOD
09989496	Not Issued	093	11/21/2001	PRODUCTION PROCESS OF MN-ZN FERRITE
09989495	Not Issued	030	11/21/2001	PRODUCTION PROCESS OF MN-ZN FERRITE
<u>09987779</u>	Not Issued	020	11/16/2001	IMAGE PROCESSING APPARATUS AND METHOD THEREOF
09923416	Not Issued	030	08/08/2001	IMAGE PROCESSING METHOD AND APPARATUS, A RECORDING MEDIUM USED THEREWITH
<u>09795133</u>	6468441	150	03/01/2001	MN-ZN FERRITE AND PRODUCTION PROCESS THE
<u>09795116</u>	6461531	150	03/01/2001	MN-ZN FERRITE AND PRODUCTION PROCESS THE
09769296	6436308	150	01/26/2001	MN-ZN FERRITE AND PRODUCTION PROCESS THE

09763836	Not Issued	041	06/08/2001	NUCLEIC ACID SEQUENCE FOR POTENTIATING TH EXPRESSION OF USEFUL GENE AND METHOD THEREFOR
09761824	6547984	150	01/18/2001	MN-ZN FERRITE AND PRODUCTION PROCESS THEI
09690902	6440323	150	10/18/2000	MN-ZN FERRITE AND PRODUCTION PROCESS THEI
09541985	6296791	150	04/03/2000	PROCESS FOR PRODUCING MN-ZN FERRITE
09540997	Not Issued	030	03/31/2000	GAMUT JUDGING APPARATUS, COLOR TRANSFOR APPARATUS AND GAMUT BOUNDARY LEARNING METHOD
09502208	Not Issued	071	02/11/2000	IMAGE PROCESSING APPARATUS, METHOD AND COMPUTER-READABLE MEMORY
09494253	Not Issued	030	01/31/2000	IMAGE FORMATION APPARATUS LIMITING PRINT OPERATION ACCORDING TO ADDITIONAL INFORMATION EMBEDDED IN INPUT IMAGE DATA
09486042	Not Issued	140	02/17/2000	SCANNING ELECTRON MICROSCOPE
08918019	5973406	150	08/25/1997	ELECTRONIC DEVICE BONDING METHOD AND ELECTRONIC CIRCUIT APPARATUS
08400487	5912011	150	03/08/1995	SOLVENT SYSTEM TO BE ENCLOSED IN CAPSULES
08395466	Not Issued	166	02/28/1995	A MULTILAYER WIRING INTERCONNECTION SUBSTRATE AND AN ELECTRONIC DEVICE INCORPORATING THE SAME
08370354	5933252	150	01/09/1995	COLOR IMAGE PROCESSING METHOD AND APPARATUS THEREFOR
08104150	Not Issued	166	08/11/1993	SOLVENT SYSTEM TO BE ENCLOSED IN CAPSULES
08093683	5356066	150	07/20/1993	AUTOMATIC SOLDERING APPARATUS
07569726	<u>5008662</u>	150	08/21/1990	REMOTE SUPERVISORY AND CONTROLLING MACI
<u>07569725</u>	Not Issued	166	08/21/1990	REMOTE SUPERVISORY AND CONTROLLING MACI
07529480	4983807	150	05/29/1990	METHOD AND APPARATUS FOR PLASMA CUTTING WORKPIECE
07238838	5003540	150	08/31/1988	ERROR CORRECTION CODING AND DECODING CIRCUIT FOR DIGITALLY CODED INFORMATION
<u>07218176</u>	Not Issued	161	07/13/1988	REMOTE SUPERVISORY AND CONTROLLING SYST
06909227	Not	166	09/19/1986	METHOD OF FORMING A MULTILAYER PRINTED

	Issued			CIRCUIT BOARD AND APPARATUS THEREFOR
06895033	4819231	150	08/08/1986	A FRAMING TIMING DETECTION CIRCUIT FOR A CHARACTER CODE BROADCASTING SYSTEM
06874722	4687299	150	06/16/1986	ELECTRODE STRUCTURE OF DOT- MATRIX LIQUII CRYSTAL CELL HAVING CORRESPONDING NOTCH AND SLITS
06850174	Not Issued	163	04/10/1986	NOVEL CHLORELLA
06810600	Not Issued	166	12/19/1985	METHOD OF IMMOBILIZING BIOCHEMICALLY ACT SUBSTANCE
06784897	4717663	150	10/07/1985	METHOD OF PRODUCING XANTHAN GUM
06716044	4675868	150	03/26/1985	ERROR CORRECTION SYSTEM FOR DIFFERENCE SI CYCLIC CODE IN A TELETEXT SYSTEM
06716027	4672612	150	03/26/1985	ERROR CORRECTION SYSTEM IN A TELETEXT SYS
06707842	4593145	150	03/04/1985	PROCESS FOR PRODUCING ISOPRENE
06571573	4630271	150	01/17/1984	ERROR CORRECTION METHOD AND APPARATUS F DATA BROADCASTING SYSTEM
06540870	4511751	150	10/11/1983	PROCESS FOR PRODUCING ISOPRENE
<u>06540691</u>	4594099	250	10/11/1983	N-SUBSTITUTED-DELTA-1-TETRAHYDROPHTHALI DERIVATIVES
06527493	<u>4531964</u>	250	08/29/1983	HETEROCYCLIC COMPOUND AND A HERBICIDAL COMPOSITION CONTAINING SAID COMPOUND
06523585	4561880	250	08/16/1983	1H[1,24]-TRIAZOLO[1,2?A]PYRIDAZINE-1,3-DIONES USEFUL AS HERBICIDES
06310290	4405866	150	10/09/1981	WAVE-POWER GENERATOR ASSEMBLY
06294567	4428885	150	08/20/1981	ESTERIFICATION REACTION PRODUCTS

Search and Display More Records.

	Last Name	First Name
Search Another:	yamada	Osamu
Inventor		Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

	Туре	Hits	Search Text
1	BRS	439393	printer copier (copy adj machine)
2	BRS	979567	panel (operat\$4 adj unit) lcd (crystal adj display\$4)
3	BRS	6947	(information id identif\$4 data) with (superimpos\$4 embed\$5) with image
4	BRS	4162	(information id identif\$4 data) near5 (superimpos\$4 embed\$5) near5 image
5	BRS	4307	(information id identif\$4 data logo label code ) near5 (superimpos\$4 embed\$5) near5 image
6	BRS	1430	<pre>(information id identif\$4 data logo label code signature) near5 (embed\$5) near5 image</pre>
7	BRS	6	<pre>(printer copier (copy adj machine)) and ((panel (operat\$4 adj unit) lcd   (crystal adj display\$4)) same   ((information id identif\$4 data logo   label code signature) near5 (embed\$5) near5 image ))</pre>
8	BRS	16	<pre>(printer copier (copy adj machine)) and ((panel (operat\$4 adj unit) lcd   (crystal adj display\$4)) same   ((information id identif\$4 data logo   label code ) near5 (superimpos\$4   embed\$5) near5 image ))</pre>
9	BRS	1604	trigger near4 image
10	BRS	175	(trigger code) near4 embed\$4 near5 image
11	BRS	74375	<pre>print\$4 with (instruct\$4 command condition)</pre>
12	BRS	0	((trigger code) near4 embed\$4 near5 image) same (print\$4 with (instruct\$4 command condition) )
13	BRS	48	((trigger code) near4 embed\$4 near5 image) and (print\$4 with (instruct\$4 command condition) )
14	BRS	2 .	5671277.pn.
15	BRS	0	5671277.pn. and mail
16	BRS	0	5671277.pn. and email
17	BRS	0	5671277.pn. and (e adj mail)
18	BRS	0	5671277.pn. and (electronic adj mail)
19	BRS	44213	minolta.as.

Į

	Туре	Hits	Search Text
20	BRS	0	minolta.as. and (addition\$4 adj data) with (email (e adj mail) (electronic adj mail))
21	BRS	2	5671277.pn.
22	BRS	1	5671277.pn. and (apparatus adj recognition)
23	BRS	2	5671277.pn. and (apparatus)
24	BRS	24	(addition\$4 adj data) with (email (e adj mail) (electronic adj mail))
25	BRS	298	(embed\$4 superimpos\$4) with (email (e adj mail) (electronic adj mail))
26	BRS	0	<pre>minolta.as. and ((embed\$4 superimpos\$4) with (email (e adj mail) (electronic adj mail)))</pre>
27	BRS	33	<pre>image same ((embed\$4 superimpos\$4) with (email (e adj mail) (electronic adj mail)))</pre>
28	BRS	439393	printer copier (copy adj machine)
29	BRS	8	<pre>(image same ((embed\$4 superimpos\$4) with (email (e adj mail) (electronic adj mail)))) and (printer copier (copy adj machine))</pre>
30	BRS	2	5671277.pn. and ((addition\$4 adj data) with (external destination apparatus))
31	BRS	5556	(information id identif\$4 data logo label code addition\$4) near5 (embed\$5 superimpos\$4) near5 (image document file)
32	BRS	439635	printer copier (copy adj machine)
33	BRS	281	((information id identif\$4 data logo label code addition\$4) near5 (embed\$5 superimpos\$4) near5 (image document file)) same (printer copier (copy adj machine))
34	BRS	834785	(information id identif\$4 data logo label code addition\$4) near5 (apparatus destination output\$4)
35	BRS	960	((information id identif\$4 data logo label code addition\$4) near5 (embed\$5 superimpos\$4) near5 (image document file)) same ((information id identif\$4 data logo label code addition\$4) near5 (apparatus destination output\$4))

.

	Type	Hits	Search Text
36	BRS	83	(((information id identif\$4 data logo label code addition\$4) near5 (embed\$5 superimpos\$4) near5 (image document file)) same (printer copier (copy adj machine))) and ( ((information id identif\$4 data logo label code addition\$4) near5 (embed\$5 superimpos\$4) near5 (image document file)) same ((information id identif\$4 data logo label code addition\$4) near5 (apparatus destination output\$4)))
37	BRS	2	((((information id identif\$4 data logo label code addition\$4) near5 (embed\$5 superimpos\$4) near5 (image document file)) same (printer copier (copy adj machine))) and ( ((information id identif\$4 data logo label code addition\$4) near5 (embed\$5 superimpos\$4) near5 (image document file)) same ((information id identif\$4 data logo label code addition\$4) near5 (apparatus destination output\$4)))) and (email (electronic adj mail) (e adj mail))
38	BRS	28974	(email (electronic adj mail) (e adj mail))
39	BRS	129	<pre>((information id identif\$4 data logo label code addition\$4) near5 (embed\$5 superimpos\$4) near5 (image document file)) and (printer copier (copy adj machine)) and ((email (electronic adj mail) (e adj mail)))</pre>
40	BRS	12	(((information id identif\$4 data logo label code addition\$4) near5 (embed\$5 superimpos\$4) near5 (image document file)) same ((email (electronic adj mail) (e adj mail))))and (printer copier (copy adj machine))
41	BRS	2	5671277.pn.
42	BRS	2	5671277.pn. and (operation memory)
43	BRS	2	5671277.pn. and (secret\$4 inhibit\$4)
44	BRS	1	5671277.pn. and (main adj controller)
45	BRS	1	5671277.pn. and (management adj unit)
46	BRS	1	6522421.pn.

	Туре	Hits	Search Text
47	BRS	1	5671277.pn. and process\$4
48	BRS	1	5671277.pn. and binari\$6
49	BRS	67	minolta.as. and ((embed\$4 superimpos\$4) with image with process\$4 )
50	BRS	16	minolta.as. and (embed\$4 with image with process\$4 )
51	BRS	873	(steganograph\$5 (data adj hid\$4) (hidden adj data))
52	BRS	557153	(image color raster\$4 resolution) with (process\$4 conver\$6)
53	BRS	13502	embed\$4 near4 (data information data message command instruct\$4)
54	BRS	718	((image color raster\$4 resolution) with (process\$4 conver\$6)) same (embed\$4 near4 (data information data message command instruct\$4))
55	BRS	453	((image color raster\$4 resolution) with (process\$4 conver\$6)) with (embed\$4 near4 (data information data message command instruct\$4))
56	BRS	349044	(color raster\$4 resolution image) near3 (process\$4 conver\$6)
57	BRS	349044	(((steganograph\$5 (data adj hid\$4) (hidden adj data))) ((image color raster\$4 resolution) with (process\$4 conver\$6))) with ((color raster\$4 resolution image) near3 (process\$4 conver\$6))
58	BRS	349044	(((image color raster\$4 resolution) with (process\$4 conver\$6))) with ((color raster\$4 resolution image) near3 (process\$4 conver\$6))
59	BRS	284	<pre>(((steganograph\$5 (data adj hid\$4)   (hidden adj data))) (embed\$4 near4   (data information data message command   instruct\$4))) with ((color raster\$4   resolution image) near3 (process\$4   conver\$6))</pre>
60	BRS	22	(((steganograph\$5 (data adj hid\$4) (hidden adj data)))) with ((color raster\$4 resolution image) near3 (process\$4 conver\$6))
61	BRS	272	((embed\$4 near4 (data information data message command instruct\$4))) with ((color raster\$4 resolution image) near3 (process\$4 conver\$6))
62	BRS	2	5659639.pn.

•	DBs	Time Stamp	Comments	Error Definition
47	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/28 12:38		
48	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/28 12:38		
49	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/28 13:03		
50	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/28 15:52		
51	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/28 15:58		
52	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/28 16:11		
53	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/28 16:03		
54	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/28 16:03		
55	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/28 16:03		
56	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/28 16:16		
57	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/28 16:17		
58	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/28 16:17		
59	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/28 16:17		
60	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/28 16:17		
61	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/28 16:21		
62	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/05 12:58		

	Туре	Hits	Search Text
63	BRS	2	5671277.pn.
64	BRS	2	5671277.pn. and secret\$4
65	BRS	2	5659639.pn.
66	BRS	1781	(358/1.9).ccls.
67	BRS	5267	(358/1.13-1.18).ccls.
68	BRS	304	(358/402).ccls.
69	BRS	1212	(358/434-438).ccls.
70	BRS	896	(358/440,447).ccls.
71	BRS	606	(382/100).ccls.
72	BRS	118	(382/126).ccls.
73	BRS	110	(382/116).ccls.
74	BRS	421	(382/229).ccls.
75	BRS	129	(382/283).ccls.
76	BRS	140	(382/306).ccls.
77	BRS	377	(382/309).ccls.
78	BRS	81886	addition\$4 with image
79	BRS	9832	(information data cod\$4 mark) with (image document file graphic\$4) with (embed\$4 superimpos\$4)



## PALM INTRANET

Day: Saturday Date: 4/5/2003 Time: 15:35:38

## **Inventor Name Search Result**

Your Search was:

Last Name = TOYAMA First Name = KATSUHISA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10108353</u>	Not Issued	020	03/29/2002	IMAGE FORMING APPARATUS, POWER CONSUMPTION RESTRICTION SYSTEM, POWER CONSUMPTION RESTRICTION PROGRAM, AND POWER CONSUMPTION RESTRICTION METHOD	TOYAMA; KATSUHISA
<u>10104018</u>	Not Issued	030	03/25/2002	METHOD FOR MANAGING IMAGE PROCESSING DEVICES ON A NETWORK	TOYAMA, KATSUHISA
10103720	Not Issued	030	03/25/2002	IMAGE PROCESSING APPARATUS	TOYAMA, KATSUHISA
<u>09820688</u>	Not Issued	030	03/30/2001	IMAGE PROCESSING APPARATUS, IMAGE FORMING APPARATUS, INFORMATION EMBEDDING METHOD, AND INFORMATION EMBEDDING PROGRAM	TOYAMA, KATSUHISA
09494253	Not Issued	030	01/31/2000	IMAGE FORMATION APPARATUS LIMITING PRINT OPERATION ACCORDING TO ADDITIONAL INFORMATION EMBEDDED IN INPUT IMAGE DATA	TOYAMA, KATSUHISA
<u>09270935</u>	6323959	150	03/16/1999	COLOR IMAGE PROCESSOR	TOYAMA , KATSUHISA
09263805	Not Issued	041	03/08/1999	IMAGE PROCESSING APPARATUS IMAGE FORMING APPARATUS	TOYAMA, KATSUHISA

				AND COLOR IMAGE DETERMINATION METHOD THEREOF	
09254845	6288510	150	05/25/2000	DRIVE CONTROLLER FOR MOTOR-DRIVEN HIGH-SPEED ROTATING BODY AND METHOD FOR DISCRIMINATING TYPE OF MACHINE USED THEREFOR	TOYAMA, KATSUHISA
09173712	Not Issued	168	10/16/1998	COLOR IMAGE PROCESSOR	TOYAMA, KATSUHISA
<u>08859966</u>	6130757	150	05/21/1997	CLIENT-SERVER SYSTEM WITH EFFECTIVELY USED SERVER FUNCTIONS	TOYAMA , KATSUHISA
08825296	6198841	150	03/27/1997	COLOR IMAGE PROCESSOR	TOYAMA, KATSUHISA
<u>08611935</u>	5734759	150	03/06/1996	IMAGE READING APPARATUS FOR SEQUENTIALLY PROVIDING RED, GREEN AND BLUE SIGNALS DURING PRESCAN AND FOR REVERSING THE ORDER DURING READING	TOYAMA, KATSUHISA
08611754	5973802	150	03/06/1996	IMAGE REPRODUCING APPARATUS FOR FORMING EITHER OF A COLOR IMAGE OR A MONOCHROMATIC IMAGE, CAN BE FORMED FROM VARIOUS COMBINATIONS OF COLOR COEFFICIENTS	TOYAMA, KATSUHISA
<u>08611473</u>	6118895	150	03/05/1996	IMAGE FORMING APPARATUS FOR DISTINGUISHING BETWEEN TYPES OF COLOR AND MONOCHROMATIC DOCUMENTS	TOYAMA , KATSUHISA
08162322	5469007	150	12/07/1993	MAGNETIC BEARING ARRANGEMENT	TOYAMA ; KATSUHISA

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	toyama	katsuhisa	***************************************
Inventor	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page